

Customer No.: 31561
Application No.: 10/604,270
Docket No.: 9173-US-PA

AMENDMENTS

To the Specification:

[0019] Figure 6 is a third Table listing a third set of values of the instant invention.
Figure 7 is a drawing, schematically illustrating the cell gap according to the present invention.

[0021] When designing a machine or product involving liquid crystal display, a designer may be required to collect market information or client requirements in order to establish a module standard. A module standard is anything that the market requires or a client wants. Furthermore, the designer starts the optic design phase, wherein liquid crystal cell gap is determined. Here, the cell gap is shown in FIG. 7. In Figure 7, a liquid crystal display panel 900 usually includes several pixel cells 902 with a cell gap 904 between the two adjacent pixel cells 902. The optic design phase further includes the dissemination of color filter optic characteristics, end product color filter optic characteristics, and other related optic characteristics. Furthermore, the results of the above optic design needs to satisfy some basic design requirements. The following is an embodiment of the present invention which lists in detail a system and methods for liquid crystal display module design.